TUBE CONNECTOR FOR ARTIFICIAL DIALYSIS

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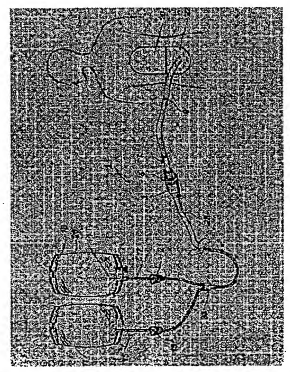
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Abstract of JP2002345952

PROBLEM TO BE SOLVED: To provide a tube connector for artificial dialysis, which at an end of a catheter exposed outside the body, is used for both a pigtail type and a connector type catheters. SOLUTION: In connection of a pigtail type tube with the pigtail type catheter 24, the tube 7 and the catheter 24 are cut at the part of single dotted line (Fig.), welded and connected by using a docking device. In connection at a connector type tube with the connector type catheter 55, a pigtail holder 5 is detached from a bag side connector part 3. Then, an abdominal side connector 53 is attached to this bag side connector part 3. Therefore, a connector 1 for tube for artificial dialysis is used for both the pigtail type and the connector type catheters.



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